IN THE SPECIFICATION:

Page 4, line 24, change "a" to --as--.

Page 22, line 21, after "attracting" insert --the--.

Page 26, line 10, after "attracting" insert --the--.

Page 29, line 10, after "attracting" insert --the--.

IN THE CLAIMS:

Please cancel Claim 2 without prejudice or disclaimer of the subject matter recited therein.

Please amend Claims 1, 3-14, 18-30 and 34-36 as

follows:

1. (Amended) An image display system capable of performing stereoscopic display, comprising:

stereoscopic image display means for displaying a stereoscopic image having stripe parallax images arranged for right and left eyes;

window setting means for setting a window, on said stereoscopic display means, for displaying the stereoscopic image;

- 2 **-**

DC_MAIN 26436 v 1

stereoscopic vision control means for controlling directivity of the stereoscopic image displayed on said stereoscopic image display means such that stripe images of the stereoscopic image are respectively observed with the right and left eyes; and

changing means for, when a relative positional relationship between the stereoscopic image <u>displayed in said</u> window and said stereoscopic vision control means is not a proper relationship with which an observer can obtain a proper stereoscopic vision, changing the relative positional relationship to realize a proper stereoscopic vision.

CLAIM 3:

Line 1, change "2" to --1--; and

Line 2, change "moves" to --shifts--.

Line 2, change "movement" to --shift--.

Line 2, change "constituted by" to --comprised of--;

and

Line 4, change "moved" to --shifted--.

CLAIM 6:

Line 2, change "constituted by" to --comprised of--;

and

Line 4, change "moved" to --shifted--.

CLAIM 7:

Line 1, change "2" to --1--; and

Line 2, change "moves" to --shifts--.

CLAIM 8:

Line 2, change "movement" to --shift--.

CLAIM 9:

Line 4, change "moved" to --shifted--.

CLAIM 10:

Line 4, change "moved" to --shifted--.

CLAIM 11:

Line 1, change "2" to --1--.

CLAIM 12:

Line 1, change "2" to --1--; and

Line 3, after "image" insert --in said window--.

CLAIM 13:

Line 2, change "moves" to --shifts--.

CLAIM 14:

Line 3, change "constituted by" to --comprised of--.

which can be connected to an image display apparatus having stereoscopic vision control means for controlling directivity of a stereoscopic image to allow an observer to observe stripe images of the stereoscopic image with right and left eyes of the observer, respectively, comprising:

generation means for generating image data including a window to display a stereoscopic image in which stripe parallax images corresponding to the right and left eyes are arranged;

determination means for determining whether a relative positional relationship between the stereoscopic image displayed in the window and said stereoscopic vision control means of said image display apparatus is a proper positional relationship which allows a proper stereoscopic vision; and

D

COX

adjustment means for, when said determination means determines that the relationship is not the proper relationship which allows a proper stereoscopic vision, adjusting the relative positional relationship to allow a proper stereoscopic vision.

CLAIM 19:

Line 2, change "moves" to --shifts--; and Line 3, after "to" insert --a--.

Line 2, change "movement" to --shift--.

CLAIM 21:

Line 2, change "constituted by" to --comprised of--

and

Line 4, change "moved" to --shifted--.

Line 2, change "constituted by" to --comprised of--;

and

Line 4, change "moved" to --shifted--.

CLAÌM 23:

Line 2, change "moves" to --shifts--.

CLAIM 24:

Line 2, change "movement" to --shift--.

CLAIM 25:

Line 2, change "constituted by" to --comprised of--;

and

Line 4, change "moved" to --shifted--.

CLAIM 26

Line 2, change "constituted by" to --comprised of--;

and

Line 4, change "moved" to --shifted--.

CLAIM 27:

Line 3) change "constituting" to --comprising--.

CLAIM 28:

Line 3, after "image" insert --in the window--.

CLAIM 29:

Line, 4, change "moving" to --shifting--.

CLAIM 30:

Line 3, after "image" insert --in the window--.



information display system having stereoscopic image display
means for displaying a stereoscopic image obtained by arranging
stripe parallax images corresponding to the right and left eyes
of an observer and stereoscopic vision control means for
controlling directivity of [a] the stereoscopic image [obtained
by arranging stripe parallax images corresponding to right and
left eyes of an observer] to allow the observer to observe stripe
images of the stereoscopic image with right and left eyes,
respectively, comprising:

[the stereoscopic image display step of displaying a stereoscopic image obtained by arranging stripe parallax images corresponding to the right and left eyes;]

setting a window, on a stereoscopic image

display, for displaying a stereoscopic image;

[the detection step of] detecting a relative positional relationship between the stereoscopic image displayed

Chx Chx

in the window and [said] the stereoscopic vision control means;
and

[the changing step of,] when the relative positional relationship detected [in the detection step] is not a proper relationship which allows a proper stereoscopic vision, changing the relative positional relationship to allow a proper stereoscopic vision.

A PANA

information processing apparatus which can be connected to an image display apparatus having stereoscopic vision control means for controlling directivity of a stereoscopic image obtained by arranging stripe parallax images corresponding to right and left eyes of an observer to allow the observer to observe stripe images of the stereoscopic image with right and left eyes, respectively, comprising:

[the generation step of] generating image data including a window to display a stereoscopic image in which stripe parallax images corresponding to the right and left eyes are arranged;

[the determination step of] determining whether a relative positional relationship between the stereoscopic image displayed in the window and [said] the stereoscopic vision

control means of [said] the image display apparatus is a proper positional relationship which allows a proper stereoscopic vision; and

[the adjustment step,] when it is determined [in the determination step] that the relationship is not the proper relationship which allows a proper stereoscopic vision, adjusting the relative positional relationship to allow a proper stereoscopic vision.

program for performing image display by using an image display apparatus having stereoscopic vision control means for controlling directivity of a stereoscopic image obtained by arranging stripe parallax images corresponding to right and left eyes of an observer to allow the observer to observe stripe images of the stereoscopic image with right and left eyes, respectively, said computer program comprising:

a code for generating image data including a window to display a stereoscopic image in which stripe parallax images corresponding to the right and left eyes are arranged;

a code [of the determination step of] <u>for</u>
determining whether a relative positional relationship between a
<u>stereoscopic image displayed in the</u> window [in which stripe

A3 Cont

parallax images corresponding to the right and left eyes are arranged] and said stereoscopic vision control means of said image display apparatus is a proper positional relationship which allows a proper stereoscopic vision; and

a code [of the adjustment step of] <u>for</u>

<u>adjusting</u>, when it is determined [in the determination step] that

the relationship is not the proper relationship which allows a

proper stereoscopic vision, [adjusting] the relative positional

relationship to allow a proper stereoscopic vision.

Please add new Claims 37-44 as follows:

137. An image display system capable of performing stereoscopic display, comprising:

stereoscopic image display means for displaying a stereoscopic image having stripe parallax images arranged for right and left eyes;

stereoscopic vision control means for controlling directivity of the stereoscopic image displayed on said stereoscopic image display means such that stripe images of the stereoscopic image are respectively observed with the right and left eyes;

instruction means for instructing to display a new stereoscopic image on said stereoscopic image display means; and

display control means for displaying the new stereoscopic image on said stereoscopic image display means so that an observer can obtain a proper stereoscopic vision of the new stereoscopic image.

- 38. The system according to claim 37, wherein said display control means displays the new stereoscopic image in a window opened in said stereoscopic display means.
- 39. The system according to claim 38, wherein said display control means adjusts the display position of the new stereoscopic image in the window by one stripe pitch of the stripe parallax images.

40. The system according to claim 39, wherein said display control means is executed after the window is opened and the new stereoscopic image displayed therein and/or after the window is moved.

A4 Conx having stereoscopic image display means for displaying a stereoscopic image having stripe parallax images arranged for right and left eyes and stereoscopic vision control means for controlling directivity of the stereoscopic image displayed on said stereoscopic image display means such that stripe images of the stereoscopic image are respectively observed with the right and left eyes, said method comprising the steps of:

instructing to display a new stereoscopic image on the stereoscopic image display means; and

displaying the new stereoscopic image on the stereoscopic image display means so that an observer can obtain a proper stereoscopic vision of the new stereoscopic image.

- 42. The method according to claim 41, wherein the display control step displays the new stereoscopic image in a window opened in the stereoscopic display means.
- 43. The method according to claim 42, wherein the display control step adjusts the display position of the new stereoscopic image in the window by one stripe pitch of the stripe parallax images.

A &

- 13 -